				UNIT	TOTAL
CLIN	DESCRIPTION	EST QTY	U/M	PRICE	AMOUNT
	0100-2099 HAZARDOUS W	ASTE DISF	OSAL	_	
03 WAS	TES FROM WOOD PROCESSING AND THE PRO	DDUCTION OF	PAPE	R, CARDBO	ARD, PULP,
	PANELS AND FUR	NITURE			
	stes from Wood Processing and the Production	of Panels an		ture (EWC (	30100)
E0316	Bulk Solids		KG		
Examples	include treated wood (contaminated with PCP, cre	eosote, paint, e	tc.)		
	06 Waste from Inorgai				
E0044	Waste Acidic Solutions, Inorg	anic (EWC 060			T
E0611	Small Containers (see C-15)		KG		
E0612	Containerized liquids/multi-phase		KG		
E0614 E0615	Aerosols		KG KG		
E0617	Bulk Liquids (pumpable) (see C-14) Hydrofluoric Acid		KG		
E0617	Nitric/Nitrous Acid		KG		
E0619	Reserved (specific waste)		KG		
	ninclude sulfuric, hydrochloric, hydrofluoric, nitric/ni	trous phospho		d chromic aci	ide.
Lxamples	Therade suitane, flydroetholie, flydrolidolie, flithe/fli  -	Tous, priosprio	ino, and	i chi oniic aci	l
	Waste Alkaline Solutions, Inorg	ranic (EWC 06	:0200)		
E0621	Small Containers (see C-15)		KG		
E0622	Containerized liquids/multi-phase		KG		
E0623	Containerized solids		KG		
E0624	Aerosols		KG		
E0625	Bulk Liquids (pumpable) (see C-14)		KG		
E0627	Ammonia, liquid		KG		
E0628	Reserved (specific waste)		KG		
E0629	Reserved (specific waste)		KG		
Examples	include calcium hydroxide, caustic soda, ammonia	liquids, chlorii	nated b	leach.	•
,					
	Waste Salts and their Solution	ns (EWC 060	300)		
E0631	Small Containers (see C-15)		KG		
E0632	Containerized liquids/multi-phase		KG		
E0633	Containerized Solids		KG		
E0634	Aerosols		KG		
E0635	Bulk Liquids (pumpable) (see C-14)		KG		
E0636	Bulk Solids		KG		
E0637	Reserved (specific waste)		KG		
E0638	Reserved (specific waste		KG		
E0639	Reserved (specific waste)		KG		
,	s include calcium chloride, ferric chloride, sodium pl	•	um hyp	ochlorite sup	per tropical
bleach, ch	nlorinated lime, alkaline carbonates, dessicants, an	a nitrates.			
		. /=::	0.455		
E0044	Metal Containing Wastes, Inorg	ganic (EWC 06			
E0641	Small Containers (see C-15)		KG		
E0642	Containerized liquids/multi-phase		KG		
E0643	Containerized Solids		KG		
E0644	Aerosols		KG		
E0645	Bulk Liquids (pumpable) (see C-14)		KG		

CLIN	DESCRIPTION	EST QTY	U/M	UNIT PRICE	TOTAL AMOUNT
E0646	Bulk Solids	LOT QTT	KG	TRIOL	AMOUNT
E0647	Fluorescent light tubes		KG		
E0648	Mercury and Mercury-containing waste		KG		
E0649	Reserved (specific waste)		KG		
	s include mercury and mercury-containing items,	motal oxides bla		ooth dust sa	ndhlast
	netlerite filters, and wastes with other heavy met		suriy be	Jour dust, sa	ιωνιαδί
,	,				
	Wastes from other Inorganic Chem	ical Processes (		31300)	1
E0691	Spent activated carbon		KG		
E0692	Inorganic pesticides		KG		
	OZ Waster (new Constitution)		<u> </u>		<u> </u>
Waste	07 Wastes from Organic of the Manufacture, Formulation, Supply			anic Chemi	cals (FWC
Waste	070100	•	, or org		oais (£110
E0711	Small Containers (see C-15)		KG		
E0712	Containerized liquids/multi-phase		KG		
E0713	Containerized solids		KG		
E0714	Aerosols		KG		
E0715	Bulk Liquids (pumpable) (see C-14)		KG		
E0716	Bulk solids		KG		
E0717	Reserved (specific waste)		KG		
E0718	Reserved (specific waste)		KG		
E0719	Specific Waste		KG		
Examples	include activated carbon contaminated with hyd	drocarbons, solve	nts.		
	s from the Manufacture, Formulation, Supply 070400	•		janic Pestic	ides (EWC
E0741	Small Containers (see C-15)		KG		
E0742	Containerized liquids/multi-phase		KG		
E0743	Containerized Solids		KG		
E0744	Aerosols		KG		
E0745	Bulk Liquids (pumpable) (see C-14)		KG		
E0746	Bulk Solids		KG		
E0747	Reserved (specific waste)		KG		
E0748	Reserved (specific waste)		KG		
E0749	Reserved (specific waste)		KG		
Wastes	from the MFSU of fats, grease, soaps, deterg	ent disinfectants	s and co	osmetics (E	WC 070600)
E0761	Small Containers (see C-15)		KG		
E0762	Containerized liquids/multi-phase		KG		
E0763	Containerized Solids		KG		
E0764	Aerosols		KG		
E0765	Bulk Liquids (pumpable) (see C-14)		KG		
E0766	Bulk Solids		KG		
	Reserved (specific waste)		KG		
EU/0/					
	Reserved (specific waste)		KG		
E0767 E0768 E0769	Reserved (specific waste) Reserved (specific waste)		KG KG		

				UNIT	TOTAL
CLIN	DESCRIPTION	EST QTY	U/M	PRICE	AMOUNT
Wa	astes from the MFSU of Fine Chemicals and Che	emical Produ	cts, n.c	o.s. (EWC 07	0700)
E0771	Small Containers (see C-15)		KG		
E0772	Containerized liquids/multi-phase		KG		
E0773	Containerized Solids		KG		
E0774	Aerosols		KG		
E0775	Bulk Liquids (pumpable) (see C-14)		KG		
E0776	Bulk Solids		KG		
E0777	Reserved (specific waste		KG		
E0778	Reserved (specific waste		KG		
E0779	Reserved (specific waste		KG		

Examples include DS-2, decontaminating agent; activated carbon contaminated with chlorinated hydrocarbons; detergents; laboratory chemicals; alcohol; methanol; non-controlled medicines, tricresyl phosphate, and surface active agents

# 08 Wastes from the MFSU of Coatings (Paints, Varnishes, and Vitreous Enamels), Adhesive, Sealants and Printing Inks

Wastes from MFSU of Paint and Varnish (EWC 080100), Printing Inks (EWC 080300), and Adhesives and Sealants (EWC 080400)

	and ocalants (EVVO 000+00)				
E0811	Small Containers (see C-15)	KG			
	Containerized liquids/multi-phase, non-				
E0812A	halogenated	KG			
E0812B	Containerized liquids/multi-phase, halogenated	KG			
E0813	Containerized Solids	KG			
E0814	Aerosols	KG			
	Bulk Liquids, non-halogenated (pumpable) (see				
E0815A	C-14)	KG			
E0815B	Bulk Liquids,halogenated (pumpable) (see C-14)	KG			
E0816	Bulk Solids	KG			
E0817	Reserved (specific waste)	KG			
E0818	Reserved (specific waste)	KG			
E0819	Reserved (specific waste)	KG			
1					

Includes, but is not limited to, paints with halogenated/nonhalogenated solvent, paint stripper, paint sludge, paint thinners, paint related materials such as brushes, glues and adhesives, printing products such as toners and inks, putties and fillers.

	Waste from Photographic Industry (	EWC 090100)	
E0911	Small Containers (see C-15)	KG	
E0912A	Containerized liquids/multi-phase (no solvents)	KG	
	Containerized liquids/multi-phase, non-		
E0912B	halogenated (solvent based)	KG	
	Containerized liquids/multi-phase, halogenated		
E0912C	(solvent based)	KG	
E0913	Containerized Solids	KG	
E0914	Aerosols	KG	
E0917	Reserved (specific waste)	KG	
E0918	Reserved (specific waste)	KG	
E0919	Reserved (specific waste)	KG	

### Bulk Solids, blasting residue ### Bulk Solids #### Bulk Solids ##### Bulk Solids ##### Bulk Solids ##### Bulk Solids ##### Bulk Solids ###### Bulk Solids ####################################					UNIT	TOTAL
Wastes from Power Stations and other Combustion Plants (EWC 010100)  E1016 Bulk Solids, fly ash   KG    11 Inorganic Wastes with Metals from Metal Treatment and the Coasting of Metals; Non-Ferrous Hydro-Metallurgy (EWC 110100)  E1115 Bulk Liquids, alkaline mixtures, pumpable (see C-14)  E1116 Bulk Solids, alkaline mixtures, pumpable (see C-14)  E1117 Bulk Liquids, alkaline mixtures, pumpable (see C-14)  E1118 Bulk Liquids, alkaline mixtures, pumpable (see C-14)  E1119 Bulk Liquids, alkaline mixtures, pumpable (see C-14)  E1110 Bulk Liquids, alkaline mixtures, pumpable (see C-14)  E1111 Bulk Liquids, alkaline mixtures, pumpable (see C-14)  E1111 Bulk Liquids, alkaline mixtures, pumpable (see C-14)  E1112 Bulk Solids, blasting and Surface Treatment of Metals and Plastics  Wastes from mechanical surface treatment processes (blasting, grinding, honing, lapping, polishing.) (EWC 120200)  E1111 Bulk Solids, blasting residue   KG    E1111 Bulk Bulk Solids, blasting residue   KG    E1111 Bulk Bulk Solids   Solids    E1111 Bulk Solids    E1111 Bulk Solids   Solids    E1111 Bulk Solids    E1111 Bulk Solids    E1111 Bulk Liquids (pumpable) (see C-14)    E1111 Bulk Liquid	CLIN				PRICE	AMOUNT
### Titing   Bulk Solids, fly ash   KG    ### Titing   Bulk Solids, fly ash   KG    ### Titing   Bulk Liquids, alkaline mixtures, pumpable (see C-					10.010100	
11   Inorganic Wastes with Metals from Metal Treatment and the Coasting of Metals; Non-Ferrous Hydro-Metallurgy (EWC 110100)	E4040		nbustion Plar		VC 010100)	T
Hydro-Metallurgy (EWC 110100)  Bulk Liquids, alkaline mixtures, pumpable (see C-14)  12 Wastes from the Shaping and Surface Treatment of Metals and Plastics  Wastes from mechanical surface treatment processes (blasting, grinding, honing, lapping, polishing), (EWC 120200)  E1223 Containerized Solids, blasting residue KG  E1226 Bulk Solids, blasting residue KG  E1227 Specific Waste KG  E1227 Specific Waste KG  Haste hydraulic oils and brake fluids (EWC 130100), engine, gear & lubricating oils (EWC 130200), insulating and heat transmission oils and other liquids (EWC 130300)  E1312A Containerized liquids, PCB and chlorine free, oil content greater than 50%  E1312B Containerized liquids, PCB less than 50 ppm and total halogens less than 2 mg/kg, oil content greater than 50%  E1312C Containerized liquids, PCB greater than 50 ppm and dotal halogens greater than 2 mg/kg  E1315A Bulk liquids, PCB and chlorine free, oil content greater than 50%, pumpable, (see C-14)  E1315B Bulk liquids, PCB less than 50 ppm and total halogens greater greater greater greater great	E1016	Bulk Solids, fly ash		KG		<u> </u>
Hydro-Metallurgy (EWC 110100)  Bulk Liquids, alkaline mixtures, pumpable (see C-14)  12 Wastes from the Shaping and Surface Treatment of Metals and Plastics  Wastes from mechanical surface treatment processes (blasting, grinding, honing, lapping, polishing), (EWC 120200)  E1223 Containerized Solids, blasting residue KG  E1226 Bulk Solids, blasting residue KG  E1227 Specific Waste KG  E1227 Specific Waste KG  Haste hydraulic oils and brake fluids (EWC 130100), engine, gear & lubricating oils (EWC 130200), insulating and heat transmission oils and other liquids (EWC 130300)  E1312A Containerized liquids, PCB and chlorine free, oil content greater than 50%  E1312B Containerized liquids, PCB less than 50 ppm and total halogens less than 2 mg/kg, oil content greater than 50%  E1312C Containerized liquids, PCB greater than 50 ppm and dotal halogens greater than 2 mg/kg  E1315A Bulk liquids, PCB and chlorine free, oil content greater than 50%, pumpable, (see C-14)  E1315B Bulk liquids, PCB less than 50 ppm and total halogens greater greater greater greater great	11 Ino	rganic Wastes with Motals from Motal Treatment	and the Coa	etina <i>(</i>	of Motale: No	n-Forrous
Bulk Liquids, alkaline mixtures, pumpable (see C-14)  12 Wastes from the Shaping and Surface Treatment of Metals and Plastics  Wastes from mechanical surface treatment processes (blasting, grinding, honing, lapping, polishing), (EWC 120200)  E1223 Containerized Solids, blasting residue E1226 Bulk Solids, blasting residue E1227 Specific Waste KG  E1227 Specific Waste KG  Waste hydraulic oils and brake fluids (EWC 130100), engine, gear & lubricating oils (EWC 130200), insulating and heat transmission oils and other liquids (EWC 130300)  E1312A Containerized liquids, PCB and chlorine free, oil content greater than 50% E1312B Containerized liquids, PCB less than 50 ppm and total halogens less than 2 mg/kg, oil content greater than 50%  E1312C Containerized liquids, PCB greater than 50 ppm and/or total halogens less than 2 mg/kg, oil content greater than 50%, pumpable, (see C-14)  E1315A Bulk liquids, PCB and chlorine free, oil content greater than 50%, pumpable, (see C-14)  E1315B Bulk liquids, PCB less than 50 ppm and total halogens less than 2 mg/kg, oil content greater than 50%, pumpable, (see C-14)  E1315C United than 50%, pumpable, (see C-14)  E1315B Bulk liquids, PCB greater than 50 ppm and total halogens less than 2 mg/kg, oil content greater than 50%, pumpable, (see C-14)  E1315C United than 50 greater than 50 ppm and/or total halogens greater than	11 11101			sung (	or Metals, INC	ni-remous
### Table   Ta			<del>5 110100)</del>		l l	<u> </u>
12 Wastes from the Shaping and Surface Treatment of Metals and Plastics Wastes from mechanical surface treatment processes (blasting, grinding, honing, lapping, polishing.) (EWC 120200)  E1223 Containerized Solids, blasting residue KG E1226 Bulk Solids, blasting residue KG E1227 Specific Waste KG  E1227 Specific Waste KG  E1228 Waste hydraulic oils and brake fluids (EWC 130100), engine, gear & lubricating oils (EWC 130200), insulating and heat transmission oils and other liquids (EWC 130300)  E1312A Containerized liquids, PCB and chlorine free, oil content greater than 50% E1312B Containerized liquids, PCB less than 50 ppm and total halogens less than 2 mg/kg, oil content greater than 50%  E1312C Containerized liquids, PCB greater than 50 ppm and/or total halogens greater than 2 mg/kg  Bulk liquids, PCB and chlorine free, oil content greater than 50%, pumpable, (see C-14)  E1315B Bulk liquids, PCB less than 50 ppm and total halogens less than 2 mg/kg, oil content greater than 50%, pumpable, (see C-14)  E1315C Bulk liquids, PCB greater than 50 ppm and/or total halogens greater than 2 mg/kg, pumpable, (see C-14)  Coil Water Separator Contents (EWC 130500)  E1355 Bulk Liquids (pumpable) (see C-14) KG  Oil Wastes not otherwise specified (EWC 130600)  E1361 Small Containerized Solids  E1362 Containerized Ilquids/multi-phase KG  E1363 Containerized Solids  E1364 Aerosols  E1366 Bulk Solids (See C-14) KG  E1367 Reserved (specific waste0 KG  E1368 Reserved (specific waste0	E1115			KG		
Wastes from mechanical surface treatment processes (blasting, grinding, honing, lapping, polishing.) (EWC 120200)  E1223 Containerized Solids, blasting residue		1,			ı	1
Wastes from mechanical surface treatment processes (blasting, grinding, honing, lapping, polishing.) (EWC 120200)  E1223 Containerized Solids, blasting residue		12 Wastes from the Shaping and Surface Tr	eatment of M	etals a	and Plastics	
E1223 Containerized Solids, blasting residue KG E1226 Bulk Solids, blasting residue KG KG E1227 Specific Waste KG	Was					
E1223 Containerized Solids, blasting residue KG E1226 Bulk Solids, blasting residue KG KG E1227 Specific Waste KG				•		
### Table ### Ta	E1223		•	KG		
Maste hydraulic oils and brake fluids (EWC 130100), engine, gear & lubricating oils (EWC 130200), insulating and heat transmission oils and other liquids (EWC 130300)  E1312A Containerized liquids, PCB and chlorine free, oil content greater than 50% KG  E1312B Containerized liquids, PCB less than 50 ppm and total halogens less than 2 mg/kg, oil content greater than 50% KG  E1312C Containerized liquids, PCB greater than 50 ppm and and/or total halogens greater than 2 mg/kg, oil content greater than 50%, pumpable, (see C-14) KG  E1315A Bulk liquids, PCB and chlorine free, oil content greater than 50%, pumpable, (see C-14) KG  E1315B Bulk liquids, PCB less than 50 ppm and total halogens less than 2 mg/kg, oil content greater than 50%, pumpable, (see C-14) KG  E1315C Bulk liquids, PCB greater than 50 ppm and/or total halogens greater than 2 mg/kg, pumpable, (see C-14) KG  Oil Water Separator Contents (EWC 130500)  E1355 Bulk Liquids (pumpable) (see C-14) KG  Oil Wastes not otherwise specified (EWC 130600)  E1361 Small Containerized liquids/multi-phase KG  E1363 Containerized Solids KG  E1364 Aerosols  E1365 Bulk Liquids (pumpable) (see C-14) KG  E1366 Bulk Solids  E1367 Reserved (specific waste0 KG  E1368 Reserved (specific waste0	E1226	Bulk Solids, blasting residue		KG		
Waste hydraulic oils and brake fluids (EWC 130100), engine, gear & lubricating oils (EWC 130200), insulating and heat transmission oils and other liquids (EWC 130300)  E1312A Containerized liquids, PCB and chlorine free, oil content greater than 50%	E1227	Specific Waste		KG		
Waste hydraulic oils and brake fluids (EWC 130100), engine, gear & lubricating oils (EWC 130200), insulating and heat transmission oils and other liquids (EWC 130300)  E1312A Containerized liquids, PCB and chlorine free, oil content greater than 50%						
insulating and heat transmission oils and other liquids (EWC 130300)  E1312A Containerized liquids, PCB and chlorine free, oil content greater than 50%  E1312B Containerized liquids, PCB less than 50 ppm and total halogens less than 2 mg/kg, oil content greater than 50%  E1312C Containerized liquids, PCB greater than 50 ppm and/or total halogens greater than 2 mg/kg  E1315A Bulk liquids, PCB and chlorine free, oil content greater than 50%, pumpable, (see C-14)  E1315B Bulk liquids, PCB less than 50 ppm and total halogens less than 2 mg/kg, oil content greater than 50%, pumpable, (see C-14)  E1315C Bulk liquids, PCB greater than 50 ppm and/or total halogens greater than 50 ppm and/or total halogens greater than 2 mg/kg, pumpable, (see C-14)  Coll Water Separator Contents (EWC 130500)  E1355 Bulk Liquids (pumpable) (see C-14)  Coll Wastes not otherwise specified (EWC 130600)  E1361 Small Containerized liquids/multi-phase E1362 Containerized liquids/multi-phase E1363 Containerized Solids E1364 Aerosols E1365 Bulk Liquids (pumpable) (see C-14)  E1366 Bulk Liquids (pumpable) (see C-14)  E1367 Reserved (specific waste0  E1368 Reserved (specific waste0  E1368 Reserved (specific waste0						
E1312A Containerized liquids, PCB and chlorine free, oil content greater than 50% E1312B Containerized liquids, PCB less than 50 ppm and total halogens less than 2 mg/kg, oil content greater than 50% E1312C Containerized liquids, PCB greater than 50 ppm and/or total halogens greater than 2 mg/kg E1315A Bulk liquids, PCB and chlorine free, oil content greater than 50%, pumpable, (see C-14) E1315B Bulk liquids, PCB less than 50 ppm and total halogens less than 2 mg/kg, oil content greater than 50%, pumpable, (see C-14) E1315C Bulk liquids, PCB greater than 50 ppm and/or total halogens greater than 2 mg/kg, pumpable, (see C-14) E1315C Bulk liquids, PCB greater than 50 ppm and/or total halogens greater than 2 mg/kg, pumpable, (see C-14)  Oil Water Separator Contents (EWC 130500) E1365 Bulk Liquids (pumpable) (see C-14)  Small Containerise (see C-15) E1363 Containerized liquids/multi-phase E1363 Containerized Solids E1364 Aerosols E1365 Bulk Liquids (pumpable) (see C-14) E1366 Bulk Solids E1367 Reserved (specific waste0 E1368 Reserved (specific waste0	Waste h				_	VC 130200),
content greater than 50% KG  E1312B Containerized liquids, PCB less than 50 ppm and total halogens less than 2 mg/kg, oil content greater than 50% KG  E1312C Containerized liquids, PCB greater than 50 ppm and/or total halogens greater than 2 mg/kg  E1315A Bulk liquids, PCB and chlorine free, oil content greater than 50%, pumpable, (see C-14)  E1315B Bulk liquids, PCB less than 50 ppm and total halogens less than 2 mg/kg, oil content greater than 50%, pumpable, (see C-14)  E1315C Bulk liquids, PCB greater than 50 ppm and/or total halogens greater than 50 ppm and/or total halogens greater than 2 mg/kg, pumpable, (see C-14)  Coil Water Separator Contents (EWC 130500)  E1355 Bulk Liquids (pumpable) (see C-14)  Coil Water Separator Contents (EWC 130600)  E1361 Small Containers (see C-15)  E1362 Containerized liquids/multi-phase KG  E1363 Containerized Solids KG  E1364 Aerosols  E1365 Bulk Liquids (pumpable) (see C-14)  KG  E1366 Bulk Solids  E1367 Reserved (specific waste0  KG  E1368 Reserved (specific waste0			l other liquids	s (EWC	<u> 130300)</u>	
E1312B Containerized liquids, PCB less than 50 ppm and total halogens less than 2 mg/kg, oil content greater than 50% E1312C Containerized liquids, PCB greater than 50 ppm and/or total halogens greater than 2 mg/kg E1315A Bulk liquids, PCB and chlorine free, oil content greater than 50%, pumpable, (see C-14) E1315B Bulk liquids, PCB less than 50 ppm and total halogens less than 2 mg/kg, oil content greater than 50%, pumpable, (see C-14) E1315C Bulk liquids, PCB greater than 50 ppm and/or total halogens greater than 2 mg/kg, pumpable, (see C-14)  Coil Water Separator Contents (EWC 130500) E1355 Bulk Liquids (pumpable) (see C-14)  Coil Wastes not otherwise specified (EWC 130600) E1361 Small Containers (see C-15) E1362 Containerized liquids/multi-phase E1363 Containerized Solids E1364 Aerosols E1365 Bulk Liquids (pumpable) (see C-14) EKG E1366 Bulk Solids E1367 Reserved (specific waste0 E1368 Reserved (specific waste0	E1312A					
total halogens less than 2 mg/kg, oil content greater than 50%  E1312C Containerized liquids, PCB greater than 50 ppm and/or total halogens greater than 2 mg/kg  E1315A Bulk liquids, PCB and chlorine free, oil content greater than 50%, pumpable, (see C-14)  E1315B Bulk liquids, PCB less than 50 ppm and total halogens less than 2 mg/kg, oil content greater than 50%, pumpable, (see C-14)  E1315C Bulk liquids, PCB greater than 50 ppm and/or total halogens greater than 2 mg/kg, pumpable, (see C-14)  Coil Water Separator Contents (EWC 130500)  E1355 Bulk Liquids (pumpable) (see C-14)  Coil Wastes not otherwise specified (EWC 130600)  E1361 Small Containers (see C-15)  E1362 Containerized liquids/multi-phase  E1363 Containerized Solids  E1364 Aerosols  E1365 Bulk Liquids (pumpable) (see C-14)  E1366 Bulk Solids  E1367 Reserved (specific waste0  E1368 Reserved (specific waste0	E4040D			KG		
greater than 50% KG E1312C Containerized liquids, PCB greater than 50 ppm and/or total halogens greater than 2 mg/kg E1315A Bulk liquids, PCB and chlorine free, oil content greater than 50%, pumpable, (see C-14)  E1315B Bulk liquids, PCB less than 50 ppm and total halogens less than 2 mg/kg, oil content greater than 50%, pumpable, (see C-14) E1315C Bulk liquids, PCB greater than 50 ppm and/or total halogens greater than 50 ppm and/or total halogens greater than 2 mg/kg, pumpable, (see C-14)  Oil Water Separator Contents (EWC 130500)  E1355 Bulk Liquids (pumpable) (see C-14)  Oil Wastes not otherwise specified (EWC 130600)  E1361 Small Containers (see C-15) E1362 Containerized liquids/multi-phase E1363 Containerized Solids E1364 Aerosols E1365 Bulk Liquids (pumpable) (see C-14) E1366 Bulk Solids E1367 Reserved (specific waste0 E1368 Reserved (specific waste0	E1312B	1				
E1312C Containerized liquids, PCB greater than 50 ppm and/or total halogens greater than 2 mg/kg  E1315A Bulk liquids, PCB and chlorine free, oil content greater than 50%, pumpable, (see C-14)  E1315B Bulk liquids, PCB less than 50 ppm and total halogens less than 2 mg/kg, oil content greater than 50%, pumpable, (see C-14)  E1315C Bulk liquids, PCB greater than 50 ppm and/or total halogens greater than 2 mg/kg, pumpable, (see C-14)  Coil Water Separator Contents (EWC 130500)  E1355 Bulk Liquids (pumpable) (see C-14)  Coil Wastes not otherwise specified (EWC 130600)  E1361 Small Containers (see C-15)  E1362 Containerized liquids/multi-phase E1363 Containerized Solids E1364 Aerosols E1365 Bulk Liquids (pumpable) (see C-14)  E1366 Bulk Solids E1367 Reserved (specific waste0  E1368 Reserved (specific waste0				KC.		
and/or total halogens greater than 2 mg/kg  E1315A Bulk liquids, PCB and chlorine free, oil content greater than 50%, pumpable, (see C-14)  E1315B Bulk liquids, PCB less than 50 ppm and total halogens less than 2 mg/kg, oil content greater than 50%, pumpable, (see C-14)  E1315C Bulk liquids, PCB greater than 50 ppm and/or total halogens greater than 2 mg/kg, pumpable, (see C-14)  Coil Water Separator Contents (EWC 130500)  E1355 Bulk Liquids (pumpable) (see C-14)  Coil Wastes not otherwise specified (EWC 130600)  E1361 Small Containers (see C-15)  E1362 Containerized liquids/multi-phase  E1363 Containerized Solids  E1364 Aerosols  E1365 Bulk Liquids (pumpable) (see C-14)  E1366 Bulk Solids  E1367 Reserved (specific waste0  E1368 Reserved (specific waste0	E1312C			NG		
E1315A Bulk liquids, PCB and chlorine free, oil content greater than 50%, pumpable, (see C-14)  E1315B Bulk liquids, PCB less than 50 ppm and total halogens less than 2 mg/kg, oil content greater than 50%, pumpable, (see C-14)  E1315C Bulk liquids, PCB greater than 50 ppm and/or total halogens greater than 2 mg/kg, pumpable, (see C-14)  E1315C Bulk Liquids, PCB greater than 2 mg/kg, pumpable, (see C-14)  Oil Water Separator Contents (EWC 130500)  E1355 Bulk Liquids (pumpable) (see C-14)  Oil Wastes not otherwise specified (EWC 130600)  E1361 Small Containers (see C-15)  E1362 Containerized liquids/multi-phase  E1363 Containerized Solids  E1364 Aerosols  E1365 Bulk Liquids (pumpable) (see C-14)  E1366 Bulk Solids  E1367 Reserved (specific waste0  E1368 Reserved (specific waste0  E1368 Reserved (specific waste0	L 13120					
E1315A Bulk liquids, PCB and chlorine free, oil content greater than 50%, pumpable, (see C-14)  E1315B Bulk liquids, PCB less than 50 ppm and total halogens less than 2 mg/kg, oil content greater than 50%, pumpable, (see C-14)  E1315C Bulk liquids, PCB greater than 50 ppm and/or total halogens greater than 2 mg/kg, pumpable, (see C-14)  Cil Water Separator Contents (EWC 130500)  E1355 Bulk Liquids (pumpable) (see C-14)  Cil Wastes not otherwise specified (EWC 130600)  E1361 Small Containers (see C-15)  E1362 Containerized liquids/multi-phase  E1363 Containerized Solids  E1364 Aerosols  E1365 Bulk Liquids (pumpable) (see C-14)  E1366 Bulk Solids  E1367 Reserved (specific waste0)  E1368 Reserved (specific waste0)  KG		ana, or total malogonic groater than 2 mg/kg		KG		
greater than 50%, pumpable, (see C-14)  E1315B Bulk liquids, PCB less than 50 ppm and total halogens less than 2 mg/kg, oil content greater than 50%, pumpable, (see C-14)  E1315C Bulk liquids, PCB greater than 50 ppm and/or total halogens greater than 2 mg/kg, pumpable, (see C-14)  Cil Water Separator Contents (EWC 130500)  E1355 Bulk Liquids (pumpable) (see C-14)  Cil Wastes not otherwise specified (EWC 130600)  E1361 Small Containers (see C-15)  E1362 Containerized liquids/multi-phase  E1363 Containerized Solids  E1364 Aerosols  E1365 Bulk Liquids (pumpable) (see C-14)  KG  E1366 Bulk Solids  E1367 Reserved (specific waste0)  E1368 Reserved (specific waste0)  KG	E1315A	Bulk liquids, PCB and chlorine free, oil content				
E1315B Bulk liquids, PCB less than 50 ppm and total halogens less than 2 mg/kg, oil content greater than 50%, pumpable, (see C-14) KG  E1315C Bulk liquids, PCB greater than 50 ppm and/or total halogens greater than 2 mg/kg, pumpable, (see C-14) KG  Oil Water Separator Contents (EWC 130500)  E1355 Bulk Liquids (pumpable) (see C-14) KG  Oil Wastes not otherwise specified (EWC 130600)  E1361 Small Containers (see C-15) KG  E1362 Containerized liquids/multi-phase KG  E1363 Containerized Solids KG  E1364 Aerosols KG  E1365 Bulk Liquids (pumpable) (see C-14) KG  E1366 Bulk Solids KG  E1367 Reserved (specific waste0 KG  E1368 Reserved (specific waste0 KG		•				
halogens less than 2 mg/kg, oil content greater than 50%, pumpable, (see C-14)  E1315C Bulk liquids, PCB greater than 50 ppm and/or total halogens greater than 2 mg/kg, pumpable, (see C-14)  Cil Water Separator Contents (EWC 130500)  E1355 Bulk Liquids (pumpable) (see C-14)  Cil Wastes not otherwise specified (EWC 130600)  E1361 Small Containers (see C-15)  E1362 Containerized liquids/multi-phase  E1363 Containerized Solids  E1364 Aerosols  E1365 Bulk Liquids (pumpable) (see C-14)  KG  E1366 Bulk Solids  E1367 Reserved (specific waste0)  E1368 Reserved (specific waste0)  KG				KG		
than 50%, pumpable, (see C-14)  E1315C Bulk liquids, PCB greater than 50 ppm and/or total halogens greater than 2 mg/kg, pumpable, (see C-14)  Oil Water Separator Contents (EWC 130500)  E1355 Bulk Liquids (pumpable) (see C-14)  Oil Wastes not otherwise specified (EWC 130600)  E1361 Small Containers (see C-15)  E1362 Containerized liquids/multi-phase  E1363 Containerized Solids  E1364 Aerosols  E1365 Bulk Liquids (pumpable) (see C-14)  E1366 Bulk Solids  E1367 Reserved (specific waste0)  E1368 Reserved (specific waste0)  KG	E1315B	Bulk liquids, PCB less than 50 ppm and total				
E1315C Bulk liquids, PCB greater than 50 ppm and/or total halogens greater than 2 mg/kg, pumpable, (see C-14)    Oil Water Separator Contents (EWC 130500)		halogens less than 2 mg/kg, oil content greater				
total halogens greater than 2 mg/kg, pumpable, (see C-14)    Coll Water Separator Contents (EWC 130500)				KG		
Oil Water Separator Contents (EWC 130500)           E1355         Bulk Liquids (pumpable) (see C-14)         KG           Oil Wastes not otherwise specified (EWC 130600)           E1361         Small Containers (see C-15)         KG           E1362         Containerized liquids/multi-phase         KG           E1363         Containerized Solids         KG           E1364         Aerosols         KG           E1365         Bulk Liquids (pumpable) (see C-14)         KG           E1366         Bulk Solids         KG           E1367         Reserved (specific waste0)         KG           E1368         Reserved (specific waste0)         KG	E1315C					
Oil Water Separator Contents (EWC 130500)           E1355         Bulk Liquids (pumpable) (see C-14)         KG           Oil Wastes not otherwise specified (EWC 130600)           E1361         Small Containers (see C-15)         KG           E1362         Containerized liquids/multi-phase         KG           E1363         Containerized Solids         KG           E1364         Aerosols         KG           E1365         Bulk Liquids (pumpable) (see C-14)         KG           E1366         Bulk Solids         KG           E1367         Reserved (specific waste0)         KG           E1368         Reserved (specific waste0)         KG						
Bulk Liquids (pumpable) (see C-14)  Oil Wastes not otherwise specified (EWC 130600)  E1361 Small Containers (see C-15) KG  E1362 Containerized liquids/multi-phase KG  E1363 Containerized Solids KG  E1364 Aerosols KG  E1365 Bulk Liquids (pumpable) (see C-14) KG  E1366 Bulk Solids KG  E1367 Reserved (specific waste0 KG  E1368 Reserved (specific waste0 KG		(see C-14)		KG		
Bulk Liquids (pumpable) (see C-14)  Oil Wastes not otherwise specified (EWC 130600)  E1361 Small Containers (see C-15) KG  E1362 Containerized liquids/multi-phase KG  E1363 Containerized Solids KG  E1364 Aerosols KG  E1365 Bulk Liquids (pumpable) (see C-14) KG  E1366 Bulk Solids KG  E1367 Reserved (specific waste0 KG  E1368 Reserved (specific waste0 KG		011111111111111111111111111111111111111	- /FIMO 1005	201		
Oil Wastes not otherwise specified (EWC 130600)           E1361         Small Containers (see C-15)         KG           E1362         Containerized liquids/multi-phase         KG           E1363         Containerized Solids         KG           E1364         Aerosols         KG           E1365         Bulk Liquids (pumpable) (see C-14)         KG           E1366         Bulk Solids         KG           E1367         Reserved (specific waste0         KG           E1368         Reserved (specific waste0         KG	T1255		s (EWC 13050		I	1
E1361         Small Containers (see C-15)         KG           E1362         Containerized liquids/multi-phase         KG           E1363         Containerized Solids         KG           E1364         Aerosols         KG           E1365         Bulk Liquids (pumpable) (see C-14)         KG           E1366         Bulk Solids         KG           E1367         Reserved (specific waste0         KG           E1368         Reserved (specific waste0         KG	□ 1300	Tour Liquius (pumpable) (see C-14)		NG	l	<u> </u>
E1361         Small Containers (see C-15)         KG           E1362         Containerized liquids/multi-phase         KG           E1363         Containerized Solids         KG           E1364         Aerosols         KG           E1365         Bulk Liquids (pumpable) (see C-14)         KG           E1366         Bulk Solids         KG           E1367         Reserved (specific waste0         KG           E1368         Reserved (specific waste0         KG		Oil Wastes not otherwise speci	fied (EWC 12	0600)		
E1362 Containerized liquids/multi-phase KG E1363 Containerized Solids KG E1364 Aerosols KG E1365 Bulk Liquids (pumpable) (see C-14) KG E1366 Bulk Solids KG E1367 Reserved (specific waste0 KG E1368 Reserved (specific waste0 KG	F1361		IIGU (LVVC 13		1	
E1363         Containerized Solids         KG           E1364         Aerosols         KG           E1365         Bulk Liquids (pumpable) (see C-14)         KG           E1366         Bulk Solids         KG           E1367         Reserved (specific waste0         KG           E1368         Reserved (specific waste0         KG						
E1364         Aerosols         KG           E1365         Bulk Liquids (pumpable) (see C-14)         KG           E1366         Bulk Solids         KG           E1367         Reserved (specific waste0         KG           E1368         Reserved (specific waste0         KG						†
E1365 Bulk Liquids (pumpable) (see C-14) KG E1366 Bulk Solids KG E1367 Reserved (specific waste0 KG E1368 Reserved (specific waste0 KG	E1364					
E1366 Bulk Solids KG E1367 Reserved (specific waste0 KG E1368 Reserved (specific waste0 KG	E1365					
E1367 Reserved (specific waste0 KG E1368 Reserved (specific waste0 KG	E1366					
E1368 Reserved (specific waste0 KG	E1367					
E1369 Reserved (specific waste0 KG	E1368					
	E1369	Reserved (specific waste0		KG		

				UNIT	TOTAL
CLIN	DESCRIPTION	EST QTY	U/M	PRICE	AMOUNT
Examples	include spill residue such as filters, absorbents, rag	s and other d	ebris		
	14 Wastes from Organic Substances				
Wastes	s from metal degreasing and machinery mainter	•		), textile clea	ning and
E1411	degreasing of natural product Small Containers (see C-15)	S (EWC 1402	KG		
C1411	Containeris (see C-13)  Containerized liquids/multi-phase-non-		NG		
E1412A	halogenated		KG		
E1412B	Containerized liquids/multi-phase-halogenated		KG		
E1414	Aerosols		KG		
L1414	Bulk Liquids, non-halogenated (pumpable) (see		NG		
E1415A	C-14)		KG		
	,				
E1415B	Bulk Liquids, halogenated (pumpable) (see C-14)		KG		
E1417	Chlorofluorocarbons		KG		
E1418	Reserved (specific waste)		KG		
E1419	Reserved (specific waste)		KG		
Examples	include dry cleaning solvents, chlorofluorocarbons,	ehtylene glyc	ol (anti	freeze), alcoh	ol, methanol,
•	halogenated and non-halogenated solvents and slu		•	,,	,
	<u> </u>				
15	Packaging; absorbents, wiping cloths, filter ma	aterials and p	rotect	ive clothing	n.o.s.
Packag	ing (EWC 150100) and Absorbents, filter materi	als, wiping c	loths a	nd protective	e clothing
	(EWC 150200)	)			
E1513A	Containerized solids, metal containers		KG		
E1513B	Containerized solids, plastic containers		KG		
E1513A	Containerized solids, filters		KG		
E1513B	Containerized solids, n.o.s.		KG		
E1516A	Bulk solids, metal containers		KG		
E1516B	Bulk solids, plastic containers		KG		
Examples	include oil-contaminated solids such as soil,rags, p	aper, cardboa	rd, etc.	; filters; empt	y containers
including a	erosol cans				
	16 Waste not otherwise	specified			
	End of Life Vehicles (EV	VC 160100)			
E1613	Containerized solids, Grease		KG		
	Discarded equipment and shredder	residues (EW	/C 160	200)	
E1623	Containerized solids, electronic scrap				
E1626A	Bulk Solids: Freon containing appliances		EA		
	(refrigerators, cooling units, freezers), maximum				
	dimensions: 80cm x 70cm x 60cm				
E1626B	Bulk Solids: Freon containing appliances		EA		
	(refrigerators, cooling units, freezers), greater				
	than 80cm x 70 cm x 60 cm but less than 200cm				
	x 100cm x 100cm				
E1626C	Bulk Solids: Freon containing appliances/parts		EA		
	(refrigerators, cooling units, freezers), with				
	dimensions that exceed any of 200cm x 100cm x				
	100 cm				

				UNIT	TOTAL
CLIN	DESCRIPTION	EST QTY	U/M	PRICE	AMOUNT
E1626D	Bulk Solids: Disassembly (if determined to be		EA		
	necessary), removal/disposal of refrigerated				
E4000E	display cases larger than 200 cm.		F 4		
E1626E	Bulk Solids: Removal, recycling/disposal of parts		EA		
	of insulation/doors of walk-in freezers. (Parts may				
	be up to 250cm in height.)				
	Off-Specification Batche	s (160300)			
E1631	Small Containers (see C-15)	(100000)	KG		
E1632	Containerized liquids/multiphase		KG		
	Chemicals and Gases in Contain	ners (EWC 1			
E1651	Aerosols		KG		
E1652	Diesel starters, Propane or Butane Cartridges		KG		
E1653	Gas, Compressed Cylinders including, but not				
	limited to, chlorine, chlorofluorocarbons, fluorine,				
	bromine, liquefied petroleum gases, methyl				
	ethers (weight includes the cylinder)fire				
	extinguishers; fire extinguisher		KG		
E1654	Fire Extinguishers		KG		
E1655	Fire Extinguisher Powder		KG		
E1656	Inorganic chemicals, n.o.s.		KG		
E1657	Organic chemicals, n.o.s.		KG		
	for E1656 and E1657 include sulfuric acid, lab cher	micals, mercu	ry and i	mercury-con	taining
items,chlo	rinated lime.				
	Detteries and Assumultare	/FWC 46060	0)		
E1661	Batteries and Accumultors Lead Acid batteries	(EWC 16060	KG		T
E1662	Nickel Cadmium Batteries (Dry Cell/Wet Cell)		KG		
E1663	Lithium Batteries		KG		
E1664	Magnesium Batteries		KG		
E1665	Mercury Batteries		KG		
E1666	Alkaline Batteries		KG		
E1667	Carbon-zinc Batteries		KG		
E1668	Battery Electrolyte		KG		
L1000	Battery Electrolyte		NG		
	17 Construction and Demo	olition Waste	)		
	Concrete, bricks, tiles, ceramics, and gypsun			EWC 170100	)
E1713	Containerized solids		KG		
E1716	Bulk solids		KG		
Examples	include asbestos-bearing items such as safes, vau	lts and cabine	ets; cont	taminated co	nstruction
	ال داد المرام مومان المومان	=\NC 470000\			
	Wood, glass and plastic (I Bulk solids, contaminated wood (PCB, cresosote,	=vvC 1/UZUU)	<u>'</u>		T
E1726	paint, tec.)		KG		
L1/20	Paint, 160. <i>j</i>		ואט		1
	Asphalt, Tar and Tarred Produ	cts (EWC 17	0300)		
E1733	Containerized solids, tar, bitumen	(	KG		
					•
	Soil and Dredging Spoil (	EWC 170500)			

				UNIT	TOTAL
CLIN	DESCRIPTION	EST QTY	U/M	PRICE	AMOUNT
1756	Bulk solids, contaminated soil		KG		
	Waste from Transport and Storage Ta	nk Cleaning (I		70700)	
E1775	Bulk Liquids (pumpable ) (See C-14)		KG		
Examples	s include contaminated water from oil and fuel sepa	rators.			
187 1	18 Wastes from Human or Animal Health				<u> </u>
waste	from natal care, diagnosis, treatment or preven (EWC 180100 and EW		se in nu	mans and/d	or animais
E1811	Small Containers (see C-15)	C 180200)	KG		1
=1812	Containerized liquids/multi-phase		KG		<u> </u>
E1813	Containerized Solids		KG		
E1814	Aerosols		KG		
E1817	Specific Waste		KG		
E1818	Reserved (specific waste)		KG		
E1819	Reserved (specific waste)		KG		
Examples ir	nclude discarded medical items and uncontrolled chemicals such	h as alcohol, forma	aldehyde.		
19 Wa	stes from Waste Treatment Facilities, off-site Wa	aste Water Tro	eatmen	t Plants and	the Water
	Industry				
\A/	too from Indianation on Demokraia of Menicipal	l C::l (	<b>.</b>	naial la desa	tuial au al
vvas	stes from Incineration or Pyrolysis of Municipal a Institutional Wastes (E	-	Jonnine	rciai, indusi	triai and
E1917	Fly Ash	WC 190100)	KG		
	i iy Adii		110		
	Wastes from wastewater treatment plants not	otherwise spe	ecified (	EWC 19080	00)
E1985	Bulk Liquids, pumpable (see C-14)		KG		<u> </u>
E1986	Bulk Solids		KG		1
		•	<u> </u>		
20	Municipal Wastes and Similar Commercial, Indu	strial and Inst	itutiona	al Wastes in	cluding
	separately collected				
	Separately Collected Fractio	<u>ns (EWC 2001</u>			
E2011	Small Containers (see C-15)		KG		
E2012	Containerized liquids/multiphase		KG		
E2013	Containerized solids		KG		
=2016 =2017	Bulk Solids		KG		
	Fluorescent light tubes	and photogra	KG	o to	<u> </u>
Examples	s include detergents, pesticides, used oils, batteries	, and priotogra	pnic wa	ste.	
	2000 2000 DOD DO	SDOSAL			
E3001	3000-3999 PCB DI Liquid, less than 50 ppm PCB	JPUSAL	KG		<u> </u>
E3002	Liquid 50-499 ppm PCB		KG		
	Liquid 500-4999 ppm PCB		KG		
E3003 E3004			KG		
E3004	Liquid 500-4999 ppm PCB				
E3004 E3005	Liquid 500-4999 ppm PCB Liquid over 4999 ppm PCB		KG		
	Liquid 500-4999 ppm PCB Liquid over 4999 ppm PCB PCB Items less than 50 ppm PCB		KG KG		

				UNIT	TOTAL
CLIN	DESCRIPTION	EST QTY	U/M	PRICE	AMOUNT
E3008	PCB Transformers/capacitors undrained (less than 50 ppm)		KG		
E3009	PCB Transformers/capacitors drained (equal to		KG		
	or greater than 50 ppm)				
	PCB Transformers/capacitors undrained (equal		KG		
E3010	to or greater than 50 ppm)				
E3011	PCB Contaminated Soil > 50 ppm		KG		
	4000-4999 MISCELLANEOUS	WASTE DI	SPOS	ΔI	
E4001	Household type chemical waste		KG	7 ( -	T .
E4002	Medicine uncontrolled		KG		
	The second secon		1		
	6600-6699 SPECIAL	SERVICES			
E6600	Surcharge - Expedited (See C-27)		EA		
E6601	Sampling and Analysis (See C-28)		EA		
E6601A	PCB Analysis		EA		
E6601B	Used Oil Analysis		EA		
E6602	Identification of Unknowns (See C-28)		EA		
E6603A	Tank Cleaning, 1-1000 liters (See C-29)		EA		
E6603B	Tank Cleaning, 1001-3000 liters (See C-29)		EA		
E6603C	Tank Cleaning, 3001-10,000 liters (See C-29)		EA		
E6603D	Tank Cleaning, 10,001-30,000 liters (See C-29)		EA		
	Waste Identification, Segregation and				
E6604	Packaging/Repackaging (See C-30)		EA		
E6606	Spill Cleanup (See C-31)		EA		
E6607	Pierside Removal (See C-32)				
E6608	Conduct HW Management Training (See C-33)		EA		
E6609	Waste Management Services Fees (See C-34)		EA		
E6609A	Provide receiving services (See C-34.6)		EΑ		
E6609B	Preparation of Hazardous Waste Profile Sheets (HWPS) (See C-34.8.3)		EA		
E6609C	Prepare HW Turn-in Documents (See C-34.8.2)		EA		
E6610	Transportation of hazardous material items listed in this schedule.		JB		
E6610A	Transport of ODS to DDDE Germersheim 1-20 cylinders		JB		
E6610B	Transport of ODS to DDDE Germersheim 21-100 cylinders		JB		

ESTIMATED TOTAL AMOUNT:	
BASIC YEAR:	